

## ICF International / Laboratory Data Consultants

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#### **MEMORANDUM**

TO:

Chris Lichens, Remedial Project Manager

Site Cleanup Section 4, SFD-7-4

THROUGH:

Rose Fong, ESAT Task Order Manager (TOM)

Ouality Assurance (OA) Program, PMD-3

FROM:

Doug Lindelof, Data Review Task Manager

Region 9 Environmental Services Assistance Team (ESAT)

ESAT Contract No.: EP-W-06-041

Technical Direction Form No.: 00105041 Amendment 3

DATE:

March 14, 2007

SUBJECT:

Review of Analytical Data, Tier 2

Attached are comments resulting from ESAT Region 9 review of the following analytical data:

Site:

Omega Chem OU2

Site Account No.:

09 BC LA02

CERCLIS ID No.:

CAD042245001

Case No.:

None

SDG Nos.: Laboratory: 06-1676, 06-1689, 06-1704, 06-1754, and 06-1764 Applied Physics & Chemistry Laboratory (APCL)

Analysis:

Hexavalent Chromium

Samples:

27 Water Samples (see Case Summary)

Collection Dates:

March 7, 8, 9, 13, and 14, 2006

Reviewer:

Stan Kott, ESAT/Laboratory Data Consultants

This report has been reviewed by the EPA TOM for the ESAT contract, whose signature appears above.

If there are any questions, please contact Rose Fong (QA Program/EPA) at (415) 972-3812.

Attachment

SAMPLING ISSUES: [X] Yes [] No

## **Data Validation Report**

Case No.: None

SDG Nos.: 06-1676, 06-1689, 06-1704, 06-1754, and 06-1764

Site: Omega Chem OU2

Laboratory: Applied Physics & Chemistry Laboratory (APCL)

Reviewer: Stan Kott, ESAT/LDC

Date: March 14, 2007

#### I. CASE SUMMARY

**Sample Information** 

SDG 06-1676 Samples: OC2-MW8D-W-0-161, OC2-MW4A-W-0-163,

OC2-MW4B-W-0-164, OC2-MW4C-W-0-165,

OC2-MW6-W-5-166, OC2-MW5-W-0-167,

and OC2-MW5-W-1-168

SDG 06-1689 Samples: OC2-MW9B-W-0-169, OC2-MW9A-W-0-171,

OC2-MW1B-W-0-172, OC2-MW1A-W-0-173,

and OC2-MW2-W-0-174

SDG 06-1704 Samples: OC2-MW11-W-0-176, OC2-MW11-W-1-177,

OC2-MW10-W-0-179, and OC2-MW3-W-0-180

SDG 06-1754 Samples: OC2-MW17B-W-0-181, OC2-MW17C-W-0-183,

OC2-MW16A-W-0-184, and OC2-MW16B-W-0-185

SDG 06-1764 Samples: OC2-MW16C-W-0-188, OC2-MW18A-W-0-189,

OC2-MW18A-W-1-190, OC2-MW18B-W-0-192,

OC2-MW18C-W-0-193, OC2-MW23B-W-0-194,

and OC2-MW23C-W-0-195

Concentration and Matrix: Low Concentration Water

Analysis: Hexavalent Chromium

Method: EPA Method 218.6

Collection Date: March 7, 8, 9, 13, and 14, 2006

Sample Receipt Date: March 7, 8, 9, 13, and 14, 2006

Preparation Date: March 7, 8, 9, 13, and 14, 2006

Analysis Date: March 7, 8, 9, 14, and 15, 2006

Field QC

Field Blanks (FB): Not Provided

Equipment Blanks (EB): Not Provided

Background Samples (BG): Not Provided

Field Duplicates (D1): OC2-MW5-W-0-167 and OC2-MW5-W-1-168 (SDG

06-1676)

Field Duplicates (D2): OC2-MW11-W-0-176 and OC2-MW11-W-1-177

(SDG 06-1704)

Field Duplicates (D3): OC2-MW18A-W-0-189 and OC2-MW18A-W-1-190

(SDG 1764)

Laboratory QC

Method Blanks (MB): MB

Associated Samples: Samples listed above

Matrix Spike (MS)/MS Duplicate (MSD): OC2-MW6-W-5-166MS/MSD,

OC2-MW9A-W-0-171MS/MSD, OC2-MW11-W-1-177MS/MSD, OC2-MW17C-W-5-183MS/MSD, and OC2-MW18B-W-0-192MS/MSD

Duplicates: Laboratory Control Sample (LCS) and LCS Duplicate

(LCSD)

Analysis: Hexavalent Chromium

<u>Analyte</u>	Sample Preparation Date	Analysis Date
Hexavalent Chromium	March 7, 2006	March 7, 2006
,	March 8, 2006	March 8, 2006
<u> </u>	March 9, 2006	March 9, 2006
	March 13, 2006	March 14, 2006
	March 14, 2006	March 15, 2006

# Sampling Issues

The Chain of Custody (COC) record forms for SDGs 06-1689, 06-1704, and 06-1764 did not specify a sample to be used for laboratory quality control (QC). As a result, the laboratory selected samples OC2-MW9A-W-0-171, OC2-MW11-W-1-177, and OC2-MW18B-W-0-192, respectively, for QC analysis. The effect on data quality is not known.

## **Additional Comments**

As directed by the EPA TOM, a Tier 2 data review was performed (review all QC results and calibrations, minus calculation check). A Table 1A is not requested.

The calculated percent differences (%Ds) for calibration standards 0.20  $\mu$ g/L and 5.0  $\mu$ g/L are 25 %D and 23 %D, respectively, and exceed the 10% limit. The 10% limit was derived from the ±10% limit used in method 218.6 to determine the linear dynamic range upper limit. The high %D indicates that the calibration may not be linear at the low end of the curve. Since the analytical method does not require analysis of a practical quantitation limit (PQL) standard to confirm linearity of the calibration curve at the 1  $\mu$ g/L PQL, results less than 20  $\mu$ g/L may have a high bias.

The method specifies the sample pH be adjusted to 9.0 to 9.5 prior to analysis; however, there is no method specific requirement to document the sample pH. The pH of the samples prior to analysis could not be evaluated. The effect on data quality is not known.

Initial and continuing calibration blank data were not provided and could not be evaluated. The effect on data quality is not known.

This report was prepared in accordance with the following documents:

- Region 9 Standard Operating Procedure 906, Guidelines for Data Review of Contract Laboratory Program Analytical Services (CLPAS) Inorganic Data Packages;
- Methods For The Determination Of Metals In Environmental Samples, EPA-600/4-91-010, June 1991; and
- USEPA Method 218.6, Determination of Dissolved Hexavalent Chromium in Drinking Water, Groundwater, and Industrial Wastewater Effluents by Ion Chromatography, Revision 3.3, May 1994.

#### II. VALIDATION SUMMARY

The data were evaluated based on the following parameters:

	Parameter	<u>Acceptable</u>	Comment
1.	Data Completeness	Yes	
2.	Sample Preservation and Holding Times	Yes	
3.	Calibration	Yes	• •
	a. Initial	•	
	b. Initial and Continuing Calibration Verifica	ation	
4.	Blanks	Yes	•
5.	Laboratory Control Sample (LCS)	Yes	•
6.	Duplicate Sample Analysis	Yes	
7.	Matrix Spike Sample Analysis	Yes	
8.	Field Duplicate Sample Analysis	Yes	
9.	Sample Quantitation	Yes	Α
10.	Overall Assessment	Yes	
			•

N/A = Not Applicable

# **III.VALIDITY AND COMMENTS**

A. The 0.77  $\mu$ g/L result for sample OC2-MW18C-W-0-193 (SDG 1764) is above the method detection limit (MDL) but below the practical quantitation limit (PQL) and should be estimated.

Results above the MDL but below the PQL are considered qualitatively acceptable but quantitatively unreliable due to uncertainties in the analytical precision near the limit of quantitation.

#### TABLE 1B

## DATA QUALIFIER DEFINITIONS FOR INORGANIC DATA REVIEW

The definitions of the following qualifiers are prepared in accordance with the document *USEPA* Contract Laboratory Program National Functional Guidelines for Inorganic Data Review, October 2004.

- U The analyte was analyzed for, but was not detected above the level of the reported sample quantitation limit.
- J The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
- J+ The result is an estimated quantity, but the result may be biased high.
- J- The result is an estimated quantity, but the result may be biased low.
- R The data are unusable. The sample results are rejected due to serious deficiencies in meeting Quality Control (QC) criteria. The analyte may or may not be present in the sample.
- UJ The analyte was analyzed for, but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.